

INTRODUCTION:

- ① ARRIVED AUG 2/69 LEFT AUG 6/69 - ONLY 3 DAYS WORK.
- ② BROKE 3 DAYS AS FOLLOWS
 - AUG. 3 - ATTEMPT TO FIND GRANITE VOLCANIC CONTACT EAST AND NORTH OF CAMP.
 - AUG. 4 - CHECK CIRQUE
 - AUG. 5 - ATTEMPT TO FIND CONTACT SOUTH AND EAST OF CAMP.

RESULTS:

- ① FOUND GRANITE / VOLCANIC CONTACT AS SHOWN ON AIR PHOTO B.C. 2055:41 - VOLCANICS WERE GREEN AND HIGHLY FRACTURED. SILTED CREEKS AS SHOWN ON SAME PHOTO. ALL GRANITE WAS VERY COARSE GRAINED, AND ONLY WEAKLY FRACTURED, (SEE SAMPLES IN LARGE PLASTIC BAG).
- ② WE WERE ONLY ABLE TO MAP AND PROSPECT THE EAST THIRD OF THE CIRQUE. IT CONSISTS OF A FINE TO MEDIUM GRAINED DIORITE (NOT GRANITE). WE FOUND ONE AREA OF THE CIRQUE WITH 2 (MAYBE 3RD UNDER THE SNOW) FRACTURE CONTAINING LEACHED GOSSAN-TYPE MATERIAL, MALACHITE, PYRITE AND CHALCOPYRITE OVER A 1 FOOT TRUE WIDTH. (SEE SAMPLES IN BAG MARKED "SEAM"). ALSO SAMPLES WERE OBTAINED FROM THE TALUS SLOPE (SEE SAMPLES IN BAG MARKED "SAVE FOR G. BACON"). SEE AIR PHOTO BC 2055:105.

② THE CONTACT WAS NOT FOUND SOUTH AND EAST OF CAMP. THE INTRUSIVE ON THIS TRAVERSE WAS A COARSE GRAINED GRANITE - THE MAIN CREEK WAS SILTED (SEE AIR PHOTO BC 2055:40).

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NOTE:

- ① ON THE MOUNTAIN ON THE THE NORTH SIDE OF THE VALLEY IMMEDIATELY NORTH OF THE CAMP VALLEY THERE IS A "RUSTY" SPOT.
- ② ABOUT 2/3 RDS. OF THE WAY WEST IN THE CIRQUE THERE APPEARS TO BE A "RUSTY" SECTION.

gord.